## **IN THE CLAIMS:**

Please re-write the claims to read as follows:

- 1. (Previously Presented) A method for a file server to allocate a spare disk to replace a
- failed disk in a network storage system comprising the steps of:
- identifying a set of spare disks, the set of spare disks attached to the network stor-
- 4 age system;
- 5 choosing a best spare disk of the set of spare disks; and
- 6 claiming ownership of the best spare disk.
- 2. (Original) The method of claim 1 further comprising the steps of:
- choosing, in response to a failure of the step of claiming ownership, a next best
- 3 spare disk of the spare disks available; and
- claiming ownership of the next best spare disk.
- 3. (Original) The method of claim 2, wherein the step of claiming ownership of the best
- spare disk further comprises the steps of:
- setting a first ownership attribute to a file server-owned state; and
- setting a second ownership attribute to a file server-owned state.

- 4.(Original) The method of claim 1 wherein the step of choosing the best spare disk fur-
- ther comprises the steps of:
- selecting one or more disks from the set of spare disks that satisfy one or more
- 4 rules;
- sorting the one or more disks selected from the set of spare disks according to a
- 6 set of ordered policies to identify a highest-ranked disk;
- 7 choosing a highest-ranked disk as the best spare disk; and
- choosing, in response to more than one of the one or more disks being highest-
- ranked, one disk at random, from the more than one of the one or more disks that are
- highest-ranked, as the best spare disk.
- 5. (Original) A method of verifying that a plurality of disks in a volume are optimally
- 2 configured comprising the steps of:
- identifying all of the disks in the volume;
- obtaining disk characteristics, respectfully, from all of the disks in the volume;
- 5 comparing the disk characteristics with a set of policies and characteristics of
- 6 spare disks; and
- alerting an administrator if a more optimal configuration is possible.
- 6. (Original) The method of claim 5 further comprising the step of:
- reconfiguring the disks into a more optimal configuration.

- 7. (Currently Amended) A method of selecting a best spare disk for use by a file
- server serving an array of disks from a set of spare disks comprising the steps of:
- selecting one or more disks from the set of spare disks that satisfy one or more
- 4 rules;
- sorting the one or more disks using a set of ordered policies;
- if only one disk is highest-ranked, selecting the one disk that is highest-ranked as
- 7 the best spare disk; and
- if a plurality of disks are highest-ranked, selecting one of the disks from the plu-
- 9 rality of disks that are highest ranks -ranked as the best spare disk.
- 8. (Original) A network storage system comprising:
- one or more switches;
- a plurality of spare disks operatively interconnected through at least one of the switches;
- 4 and
- one or more file servers operatively interconnected to at least one of the switches,
- each of the file servers including means for allocating one of the plurality of spare disks.
- 9. (Original) The network storage system of claim 8, wherein the means for allocat-
- 2 ing one or more of the plurality of spare disks further comprises:
- means for identifying the plurality of spare disks;
- 4 means for selecting a best spare disk from the plurality of spare disks; and
- 5 means for claiming ownership of the best spare disk.

- 10. (Original) The network storage system of claim 9, wherein the means for selecting a
- best spare disk from the plurality of spare disks further comprises:
- means for selecting a set of disks from the plurality of spare disks that satisfy one or
- 4 more rules;
- 5 means for sorting the set of disks according to a set of ordered policies; and
- 6 means for selecting a highest-ranked disk from the set of disks.
- 1 11. (Original) A computer-readable medium, including program instructions executing
- on a file server, for allocating a replacement disk to the file server, the program instruc-
- 3 tions performing the steps of:
- identifying a set of spare disks;
- 5 choosing a best spare disk of the set of spare disks; and
- 6 claiming ownership of the best spare disk.
- 1 12. (Original) The computer-readable medium of claim 11, wherein the step of choosing
- the best spare disk further comprises the steps of:
- selecting one or more disks from a set of spare disks that satisfy one or more
- 4 rules;
- sorting the one or more disks selected from the set of spare disks according to a
- 6 set of ordered policies to identify a highest-ranked disk;
- 7 choosing a highest-ranked disk as the best spare disk; and

- choosing, in response to more than one of the one or more disks being highest-
- 9 ranked, one disk at random, from the more than one of the one or more disks that are
- 10 highest-ranked, as the best spare disk.
- 1 13. (Previously Presented) A method for allocating a spare disk to replace a failed disk
- in a network storage system, comprising:
- maintaining a plurality of volumes in the network storage system, each volume
- 4 associated with a set of disk storage units;
- 5 maintaining a plurality of spare disks in the network storage system;
- 6 choosing a best spare disk of the plurality of spare disks to replace a failed disk,
- the failed disk associated with any volume of the network storage system; and
- replacing the failed disk with the best spare disk.
- 1 14. (Previously Presented) The method as in claim 13, further comprising:
- establishing at least one file server in the network storage system; and
- performing the step of choosing a best spare disk by the at least one file server.
- 15. (Previously Presented) The method as in claim 13, further comprising:
- establishing at least one file server in the network storage system; and
- performing the step of replacing the failed disk with the best spare disk by the file
- 4 server.

- 16. (Previously Presented) The method as in claim 13, further comprising:
- determining the best spare disk by selecting those disks from the plurality of spare
- disks which meet at least one selected rule.
- 17. (Currently Amended) The method as in claim 13, further comprising:
- sorting disks in accordance with policies, and assigning a score to each disk as a
- result of the sorting; and
- selecting the disk with a highest score as the best spare disk.
- 18. (Currently Amended) The method as in claim 13, further comprising:
- determining those disks of the plurality of spare disks which meet at least one se-
- lected rule to form a selected pool of disks;
- sorting disks of the selected pool of disks in accordance with policies, and assign-
- ing a score to each disk as a result of the sorting; and
- selecting the disk with a highest score as the best spare disk.
- 19. (Currently Amended) The method as in claim 13, further comprising:
- using a random selection process to select the best spare disk in the event that two
- or more disks appear to be equally the best spare disk.
- 20. (Currently Amended) The method as in claim 13, further A method for allocating a
- spare disk to replace a failed disk in a network storage system, comprising:

maintaining a plurality of volumes in the network storage system, each volume 3 associated with a set of disk storage units; 4 maintaining a plurality of spare disks in the network storage system; 5 attempting to determine the best spare disk by selecting those disks from the plu-6 rality of spare disks which meet at least one rule; 7 replacing the failed disk with the best spare disk; 8 in the event that no spare disk meets the at least one rule, selecting a spare disk 9 which violates the at least one rule as a selected disk; and 10 notifying an administrator that the selected spare disk violates the rule. 11 21. (Previously Presented) A network storage system, comprising: 1 means for maintaining a plurality of volumes in the network storage system, each 2 volume associated with a set of disk storage units; 3 means for maintaining a plurality of spare disks in the network storage system; 4 means for choosing a best spare disk of the plurality of spare disks to replace a 5 failed disk, the failed disk associated with any volume of the network storage system; and 6 means for replacing the failed disk with the best spare disk. 7 22. (Previously Presented) The network storage system of claim 21, further comprising: l means for establishing at least one file server in the network storage system; and 2 means for performing the step of choosing a best spare disk by the at least one file 3 server. 4

- 23. (Currently Amended) The network storage system of claim 21, further comprising:
- means for establishing at least one file server in the network storage system; and
- means for performing the step of replacing the failed disk with the best spare disk
- 4 by the file serve<u>r</u>.
- 24. (Previously Presented) The network storage system of claim 21, further comprising:
- means for determining the best spare disk by selecting those disks from the plural-
- ity of spare disks which meet at least one selected rule.
- 25. (Currently Amended) The network storage system of claim 21, further comprising:
- means for sorting disks in accordance with policies, and assigning a score to each
- disk as a result of the sorting; and
- means for selecting the disk with a highest score as the best spare disk.
- 26. (Currently Amended) The network storage system of claim 21, further comprising:
- means for determining those disks of the plurality of spare disks which meet at
- least one selected rule to form a selected pool of disks;
- means for sorting disks of the selected pool of disks in accordance with policies,
- and assigning a score to each disk as a result of the sorting; and
- 6 means for selecting the disk with a highest score as the best spare disk.

- 27. (Previously Presented) The network storage system of claim 21, further comprising:
- means for using a random selection process to select the best spare disk in the
- event that two or more disks appear to be equally the best spare disk.
- 28. (Currently Amended) The network storage system of claim 21, further A network
- 2 storage system, comprising:
- means for maintaining a plurality of volumes in the network storage system, each
- 4 volume associated with a set of disk storage units;
- 5 means for maintaining a plurality of spare disks in the network storage system;
- 6 means for attempting to determine [the] <u>a</u> best spare disk by selecting those disks
- 7 from the plurality of spare disks which meet at least one rule;
- means for replacing the failed disk with the best spare disk;
- in the event that no spare disk meets the at least one rule, means for selecting a
- spare disk which violates the at least one rule as a selected disk; and
- means for notifying an administrator that the selected spare disk violates the rule.
  - 29. (Previously Presented) A file server in a network storage system, comprising:
- a storage adapter to connect to a plurality of disk storage units in the network
- 3 storage system;
- an operating system to maintain a plurality of volumes, each volume associated
- with a set of disk storage units, the set of disk storage units selected from the plurality of
- 6 disk storage units;

- the operating system maintaining a plurality of spare disks units selected from the
- 8 plurality of disk storage units;
- 9 the operating system choosing a best spare disk of the plurality of spare disks to
- replace a failed disk, the failed disk associated with any volume of the network storage
- 11 system; and
- the operating system replacing the failed disk with the best spare disk.
- 1 30. (Previously Presented) The file server of claim 29, further comprising:
- the operating system determining the best spare disk by selecting those disks from
- the plurality of spare disks which meet at least one selected rule.
- 1 31. (Currently Amended) The file server system of claim 29, further comprising:
- the operating system sorting disks in accordance with policies, and assigning a
- score to each disk as a result of the sorting; and
- the operating system selecting the disk with a highest score as the best spare disk.
- 32. (Previously Presented) The file server system of claim 29, further comprising:
- the operating system determining those disks of the plurality of spare disks which
- meet at least one selected rule to form a selected pool of disks;
- 4 the operating system sorting disks of the selected pool of disks in accordance with
- 5 policies, and assigning a score to each disk as a result of the sorting;
- the operating system selecting the disk with a highest score as the best spare disk.

- 33. (Previously Presented) The file server of claim 29, further comprising:
- the operating system using a random selection process to select the best spare disk
- in the event that two or more disks appear to be equally the best spare disk.
- 34. (Currently Amended The file server of claim 29, further A file server in a network
- storage system, comprising:
- a storage adapter to connect to a plurality of disk storage units in the network
- 4 storage system;
- an operating system to maintain a plurality of volumes, each volume associated
- 6 with a set of disk storage units, the set of disk storage units selected from the plurality of
- 7 disk storage units;
- the operating system maintaining a plurality of spare disks units selected from the
- 9 plurality of disk storage units;
- the operating system choosing a best spare disk of the plurality of spare disks to
- replace a failed disk, the failed disk associated with any volume of the network storage
- 12 <u>system;</u>
- the operating system attempting to determine [the] a best spare disk by selecting
- those disks from the plurality of spare disks which meet at least one rule;
- the operating system replacing the failed disk with the best spare disk;
- in the event that no spare disk meets the at least one rule, the operating system se-
- lecting a spare disk which violates the at least one rule as a selected disk; and

- the operating system notifying an administrator that the selected spare disk violates the rule.
- 1 35. A computer readable media, comprising:
- said computer readable media containing instructions for execution on a processor
- for the practice of a method for allocating a spare disk to replace a failed disk in a net-
- work storage system, the method having the steps of,
- maintaining a plurality of volumes in the network storage system, each volume
- 6 associated with a set of disk storage units;
- maintaining a plurality of spare disks in the network storage system;
- s choosing a best spare disk of the plurality of spare disks to replace a failed disk,
- 9 the failed disk associated with any volume of the network storage system; and
- replacing the failed disk with the best spare disk.
- 36. Electromagnetic signals propagating on a computer network, comprising:
- said electromagnetic signals carrying instructions for execution on a processor for
- the practice of a method for allocating a spare disk to replace a failed disk in a network
- storage system, the method having the steps of,
- 5 maintaining a plurality of volumes in the network storage system, each volume
- 6 associated with a set of disk storage units;
- maintaining a plurality of spare disks in the network storage system;

- 8 choosing a best spare disk of the plurality of spare disks to replace a failed disk,
- 9 the failed disk associated with any volume of the network storage system; and
- replacing the failed disk with the best spare disk.